### **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup> :			T,,	(d) Y	
		, ,	(1	11) International Publication Number: WO 95/324	125
GUIN 33/33, 33/	/545, C07K 17/08	A1	(4	13) International Publication Date: 30 November 1995 (30.11	.95)
(21) International Application Number: PCT/US95/06392			(72) Inventors; and (75) Inventors/Applicants (for US only): YAMASHITA, Den		
(22) International Filing Date: 23 May 1995 (2		23.05.9	95)	Shinji [US/US]; 703 Edgewood Road, King of Prussia, 19406 (US). WEINSTOCK, Joseph [US/US]; 1234 Potho Road, Phoenixville, PA 19460 (US).	PA
(30) Priority Data:					
08/247,793	23 May 1994 (23.05.94)	τ	us	(74) Agents: DUSTMAN, Wayne, J. et al.; SmithKline Beech	ham
08/267,333	28 June 1994 (28.06.94)		US	Corporation, Corporate Intellectual Property, UW2220,	709
08/382,542	1 February 1995 (01.02.95)		us	Swedeland Road, P.O. Box 1539, King of Prussia,	PA
08/410,436	23 March 1995 (23.03.95)		US	19406-0939 (US).	
(60) Parent Applications or Grants			(81) Designated States: JP, US, European patent (AT, BE, CH, 1	DE	
(63) Related by Continuation				DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	DL,
US	08/247,7	/93 (CI	P)	,,,,,,,,, _	
Filed on		23 May 1994 (23.05.94)			
US	08/267,3	33 (CI	P)	Published	
Filed on	28 June 1994 (2			With international search report.	
US	08/382,5	342 (CΓ	P)	•	
Filed on	1 February 1995 (0				
US	08/410,4				
Filed on	23 March 1995 (2	23.03.9	5)		
BEECHAM COR tual Property, UV	signated States except US): SMITI RPORATION [US/US]; Corporate W2220, 709 Swedeland Road, Pussia, PA 19406-0939 (US).	Intelle	c-		

### (54) Title: ENCODED COMBINATORIAL LIBRARIES

### (57) Abstract

Invented is a method of preparing combinatorial libraries and combinatorial libraries prepared thereby. Also invented is a method for identifying compounds having desired characteristics from a combinatorial library or a set of combinatorial libraries by the use of flow cytometry. Also invented is a method for encoding combinatorial libraries using fluorophore labeled beads.